

3/14

PERSONAL II	NFORMATION			31
NAME:	~39~	~ 41-		~42~
	FIRST	MIDDL	.E	LAST
ADDRESS:		~44	~	
~32~ [	~46~ CITY	~48- STATE/PRO		~50~ /POSTAL CODE
PHONE:	~52~		<u>_</u>	54~
EMAIL:		~56~	-	-31
OPTIONAL INFORMATION 58 60 62 ~34~ CITIZENSHIP: US CANADA OTHER, SPECIFY: ~64~  SECURITY CLEARANCE: PAST 66 PRESENT  SOCIAL SECURITY #: ~70~ 68 31				
POSITION DE JOB TIT ~36~ 74 TY COMPENSATIO DATE AVAILAB	PE: 72 PN: \$ ~82	RM. FT TEMP	-31 -7 P. PT PE	NTH YEAR
EDUCATION ~38~ HIGH SCHOOL COLLEGE	: 3	GREE INST. NA 1 → ~94 ~ 102 ~	ME STATE/	CITY, 98- PROVINCE GPA 96~
EMPLOYMENT	HISTORY (R	PEPEAT AS NEEL	PED)	108
EMPLO	'ER NAME: [		~110~	
EMPLOYER CI	TY, STATE:	~ 1	11~	~112~
~40~	IOB TITLE: ART DATE: ~	116~	~114~ END	DATE: ~118~
SUPERVIS	OR NAME:		~120~	
	146 - V	OCABULARY SSISTANCE		
			•	30

PERSONAL INFORMATION 31 31 31 31 31 31 31 31 31 31 31 31 31
OPTIONAL INFORMATION 58 60 62  CITIZENSHIP: US CANADA OTHER, SPECIFY: ~64~  SECURITY CLEARANCE: PAST 66 68 PRESENT
POSITION TO BE FILLED  JOB TITLE: ~72~ 76 78 80  74 TYPE: FT PERM. FT TEMP. PT PERM. PT TEMP.  COMPENSATION: \$ ~82~ PER WEEK MONTH YEAR  DATE NEEDED: ~90~ 31 84 86 88
EDUCATION  MAJOR DEGREE INST. NAME STATE/PROVINCE GPA  HIGH SCHOOL:  COLLEGE: ~100~ ~102~ ~104~ ~106~
EMPLOYMENT HISTORY 31 108  EMPLOYER NAME: ~110~  EMPLOYER CITY, STATE: ~111~  COR TITLE
MIN. MO. EXPERIENCE:  SUPERVISOR NAME:  SEARCH  148  VOCABULARY ASSISTANCE

136

CITY, ST: WASHINGTON, DC

SECURITY: CURRENT

DESIRED: MATERIALS SPECIALIST TYPE: FULL TIME PERMANENT COMP: \$6000 PER MONTH

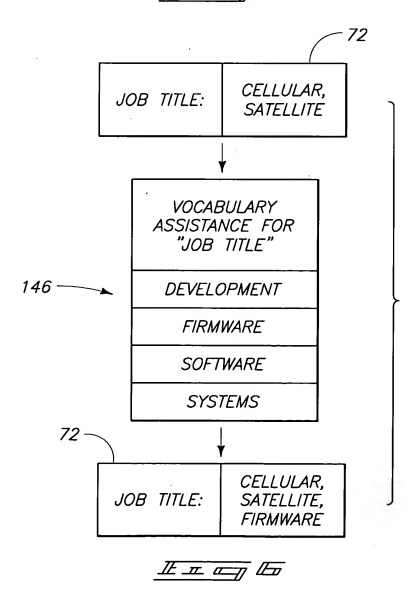
AVAILABLE: JULY 1996

COLLEGE: MASS. INSTITUTE OF TECH.

COLLEGE GPA: 3.5

EMPLOYER: DEPARTMENT OF DEFENSE JOB TITLE: MATERIALS RADIOLOGIST

## 



JOHN DOE 1234 ANY STREET SMALLTOWN CA 92041 619-555-1212 (VOICE) 619-555-1211 (FAX JDOE@CELLSAT.COM (EMAIL)

CAREER SUMMARY

## 15 YEARS OF IN-DEPTH INDUSTRY EXPERIENCE

FIRMWARE DESIGN: INTEL (8048, 8051, 80960, 80X86); MOTOROLA (680X); ASSEMBLY AND C/C++; NETWARE, IBM PC.

SYSTEM DESIGN: SOFTWARE/HARDWARE ARCHITECTURE; COMMAND SET DESIGN; LOCAL AREA NETWORKS; ERGONOMICS; SPACE—QUALIFIED SYSTEMS (MIL—38510 SPACE FLIGHT DESIGN RULES).

CIRCUIT DESIGN: DIGITAL, AUDIO, AND VIDEO CIRCUITRY; LOW NOISE; LOW DISTORTION; CROSSTALK SENSITIVE.

OCCUPATIONAL EXPERIENCE

## CELLULAR SATELLITE CORPORATION SAN DIEGO CA

MAR 88- MANAGER OF SATELLITE SOFTWARE DEVELOPMENT: PRESENT MANAGE DEPARTMENT, RESPONSIBLE FOR ALL EARTH-TO ORBIT LINKUP FIRMWARE, HOST INTERFACE, PROTOCOLS, ETC.

JUL 87 SUPERVISOR OF CELLULAR FIRMWARE ENGINEERING: SUPERVISED FIRMWARE DESIGN INCLUDING OS ARCHITECTURE, CELL ROUTING, AND DROPPED LINK HANDLING DATA COMPRESSION AND ENCRYPTION.

7/14

